

Los Angeles County COVID-19 Community Testing Dashboard

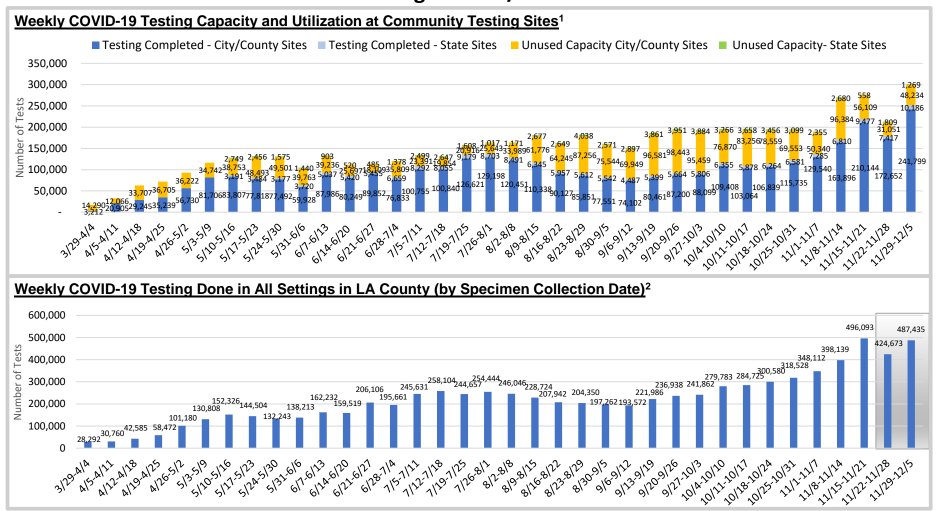
Last Updated: December 10, 2020

This dashboard summarizes COVID-19 Diagnostic Testing using the Polymerase Chain Reaction (PCR) Molecular test for SARS-CoV-2 at Community Testing Sites in Los Angeles County. This dashboard will be updated weekly. Data presented on testing completed at County- and City-operated Community Testing Sites only reflects a portion of the testing happening across LA County. Additional information on Countywide COVID-19 testing can be found on the Los Angeles County Department of Public Health Dashboard, Long Beach Public Health Dashboard, and the Pasadena Public Health Dashboard.





Testing Volume/Utilization



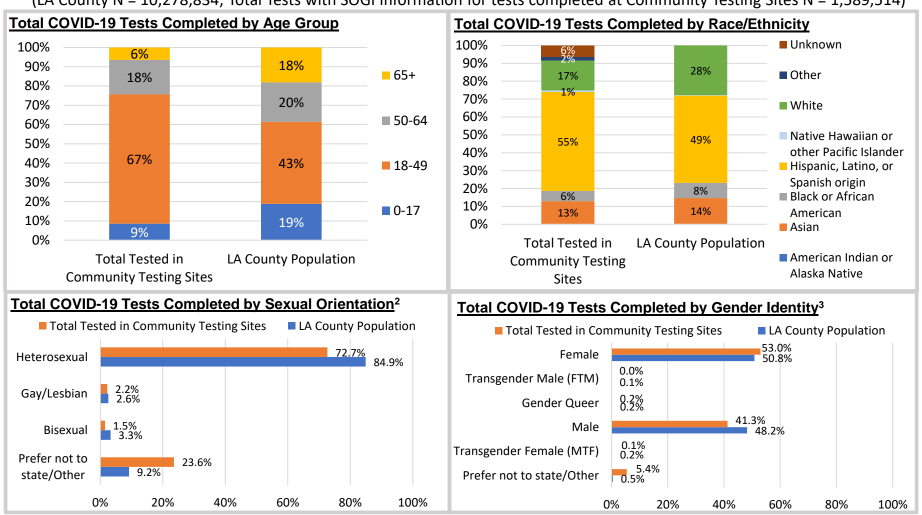
- 1. The graph reflects testing volume and capacity at fixed City and County-operated COVID-19 community testing sites and the State Optum Serve and Verily sites. Additional testing volume for over 100 Additional Testing sites, including CVS, and FQHCs are not reflected. Additional testing volume from these other testing sites will be added as data becomes available. Unused capacity includes no shows and unscheduled appointments. The drop in testing volume during the week of 11/22-11/28 was related to Holiday closures.
- 2. Data includes testing done in all settings including: hospitals, clinics, skilled nursing facilities, homeless shelters, etc., in addition to community testing done in drive thru and walkin sites. Data does not include the Cities of Long Beach and Pasadena. The gray box corresponds to dates that are likely to not yet be reported completely. **Electronic Lab**Reporting Data only. Not all laboratories submit electronic reports, positive persons will not equal cases.





Community (PCR) Testing Demographics¹

(LA County N = 10,278,834; Total Tests with SOGI Information for tests completed at Community Testing Sites N = 1,589,514)

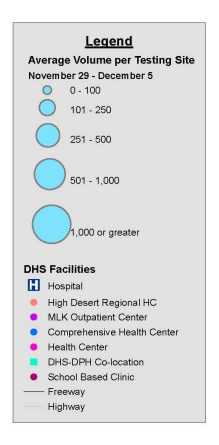


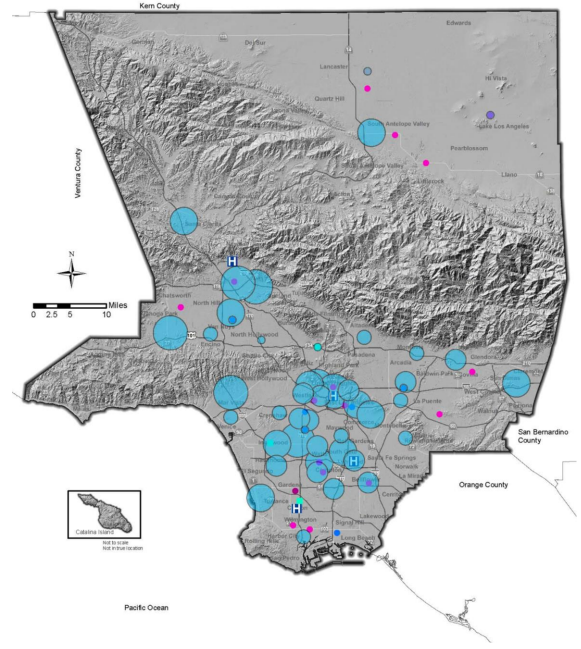
^{1.} Tests completed at the fixed City and County-operated community COVID-19 testing sites between March 30, 2020 – December 5, 2020. City data was only available through June 27, 2020 Does not include tests completed at State testing sites or Additional Testing sites (e.g., CVS, Community Clinics, etc). We will add data from other testing sites as data becomes available.

^{2.} Community testing site percentages are based on the 89% responses received.

^{3.} Community testing site Percentages are based on the 89% responses received.

Average Volume of Community (PCR) Testing, Past 7 Days¹



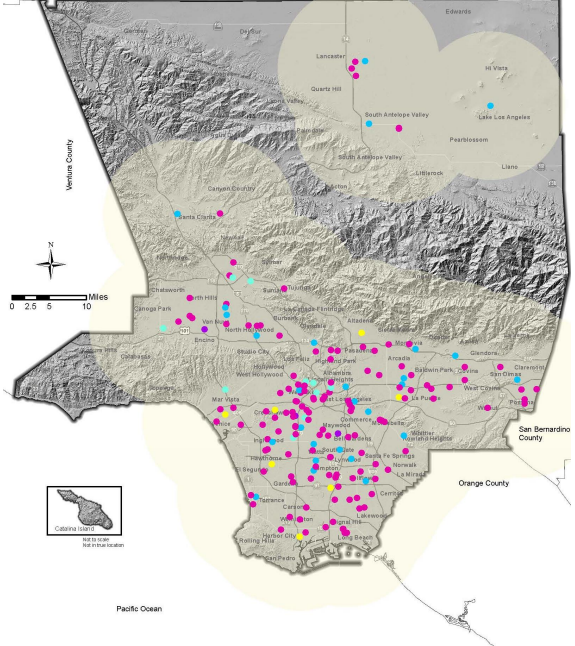


1. Average testing volume at the City and County-operated LA County community COVID-19 testing sites and State Optum Serve and Verily sites in the past 7 days. Testing sites are current as of 12/5/20.

4

LA County COVID-19 Testing Sites

Legend COVID-19 Testing Sites City(10) County(27) State Optum Serve(7) State Verily(3) Additional Testing Sites(134) 10-mile radius around each site Freeway Highway



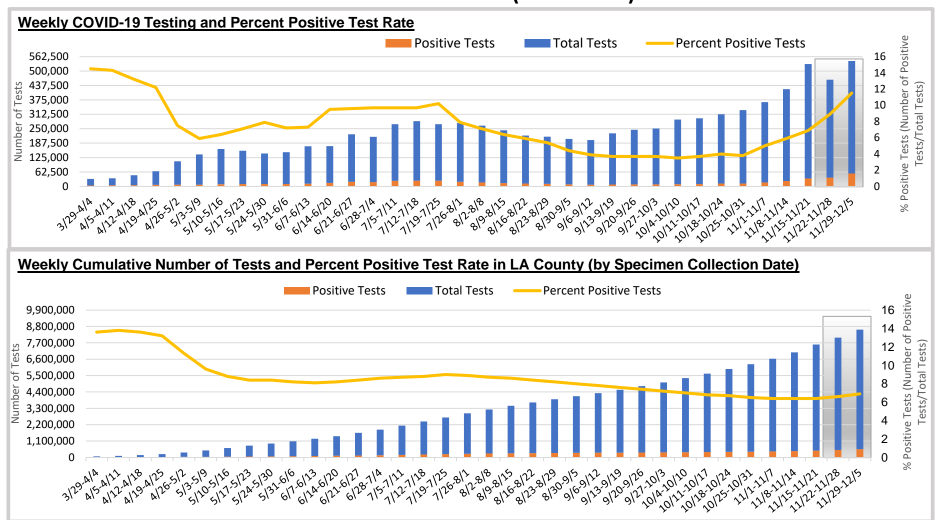
Kern County

^{1.} Testing Sites are current as of 12/5/20. 10-mile radius is used as a proxy for the State's expectation that at least 75% of a region's population has a testing site within 30 minutes drive in urban areas and 60 minutes drive in rural areas.



Los Angeles County COVID-19 Community Testing Dashboard

Positive Test Rate (All Sources)¹

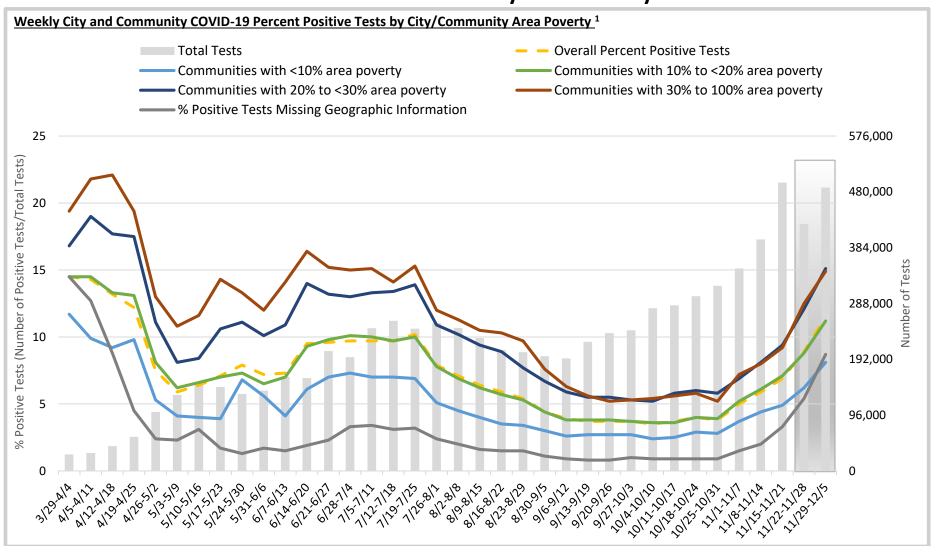


^{1.} Data includes testing done in all settings including: hospitals, clinics, skilled nursing facilities, homeless shelters, etc., in addition to community testing done in drive thru and walk-in sites. Data does not include the Cities of Long Beach and Pasadena. The gray box corresponds to dates that are likely to not yet be reported completely. **Electronic Lab Reporting Data only**. Not all laboratories submit electronic reports, positive persons will not equal cases.



Los Angeles County COVID-19 Community Testing Dashboard

Positive Test Rate by Area Poverty



^{1. 10%} of tests (n=780,535) had missing or unknown geographic information. The gray box corresponds to dates that are likely to not yet be reported completely.